## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	"10567347".rlan. or ("10".src. and "567347".ap.)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2008/07/08 11:56
S2	2837	"429"/\$.ccls. and (alkaline near2 battery)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 11:57
S3	75	S2 and ((positive with (active adj material)) with (nickel adj oxyhydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 11:58
S4	163	(alkaline near2 battery) and ((positive with (active adj material)) with (nickel adj oxyhydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 11:58
S5	196	(alkaline near2 battery) and (((positive cathode) with (active adj material)) with (nickel adj oxyhydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 13:49
S6	0	\$5 and (((x-ray xray x \$1ray) near2 diffraction) same ((Cu copper) near2 target))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 13:55
S7	60	\$5 and ((x-ray xray x \$1ray) near2 diffraction)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 13:56
<b>S</b> 8	20	S5 and (((zinc adj oxide) (calcium adj oxide) (yttrium adj oxide) (titanium adj oxide) (cobalt adj oxide)) same ((positive cathode) near2 active))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 14:09

<b>S</b> 9	36	S5 and (((zinc adj oxide) (calcium adj oxide) (yttrium adj oxide) (titanium adj oxide) (cobalt adj oxide)) same (nickel adj oxyhydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	MOR	OFF	2008/07/08 14:13
S10	400	((alkaline near2 battery) and (nickel adj oxyhydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 14:17
S11	22	S10 and ((". beta."\$1type or beta \$1type or ".beta type" or beta-type) with (nickel adj oxyhydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 14:18
S12	752	(battery and (nickel adj oxyhydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 14:19
S13	28	S12 and ((". beta."\$1type or beta \$1type or ".beta type" or beta-type) with (nickel adj oxyhydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 14:19
S14	18	S12 and (((Co cobalt) with (trivalent valence valency)) same (nickel adj oxyhydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 15:30
S15	208	S12 and ((Ca calcium yttrium yt titanium ti! zinc zn!) with (nickel adj oxyhydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/08 15:43
S16	1	"0831542"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/09 10:31
S17	19	"831542"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/09 10:31
S18	67	((FUMIO) near2 (KATO)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/09 10:33
S19	25	((SHIGETO) near2 (NOYA)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/09 10:33
S20	0	09/671017	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/21 08:46

S21	0	"09671017"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/21 08:46
S22	2	"10270042"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/07/21 10:31
S23	1	"10567347".rlan. or ("10".src. and "567347".ap.)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2009/01/31 09:47
S24	53	"429"/\$.ccls. and (((nickel adj oxyhydroxide) NiOOH!) same (crystal adj structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:49
S25	105	"429"/\$.ccls. and (((nickel adj oxyhydroxide) NiOOH!) same crystal)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:50
S26	62	S25 and (spherical with nickel)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:54
S27	62	S25 and (spherical with (NiOOH nickel))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/13 09:54
S28	41	S27 and (sulfate and hydroxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/13 10:20
S29	9	S28 and ((sodium adj hydroxide) with (oxidizing oxidize oxidization oxidized))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/13 10:28
S30	11	S28 and ((sodium adj hydroxide) with (NiOOH (nickel adj oxyhydroxide) oxidizing oxidize oxidization oxidized))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/13 10:29
S31	8	S30 and ((NiOOH (nickel adj oxyhydroxide)) same (valence valency))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/13 10:50

## 2/13/2009 1:14:24 PM

C:\ Documents and Settings\ aarciero\ My Documents\ EAST\ Workspaces\ 10-567347-alkaline battery.wsp